COMPLETE IF KNOWN Application Number 10/090,709 INFORMATION DISCLOSURE Confirmation Number 4790 STATEMENT BY APPLICANT Filing Date March 4, 2002 Form PTO-1449 (Modified) First Named Inventor Sanjay Singal (Use several sheets if necessary) 2623 Group Art Unit Examiner Name N. Ekpo Sheet 1 of 9 Attorney Docket No. 62357-8010.US01

				U.S. PATENT DOCUMENTS		
Examiner Initials*	Cite No.	U.S. Patent or A	Kind Code (if known)	Name of Patentee or Inventor of Cited Document	Date of Publication or Filing Date of Cited Document	Pages, Columns, Lines, Where Relevant Passages of Relevant Figures Appear
	1.	2002/0010798	A1	Ben-Shaul et al.	1/02	
	2.	2002/0038374	A1	Gupta et al.	3/02	
	3.	2002/0040403	A1	Goldhor et al.	4/02	
	4.	2002/0049846	A1	Horen et al.	4/02	
	5.	2002/0065925	A1	Kenyon et al.	5/02	
	6.	2002/0078203	A1	Greschler et al.	6/02	
	7.	2002/0103928	A1	Singal et al.	8/02	
	8.	2002/0152318	A1	Menon et al.	10/02	
	9.	2002/0161868	A1	Paul et al.	10/02	
	10.	2003/0018978	A1	Singal et al.	1/03	
	11.	2003/0187811	A1	Chang et al.	10/03	
	12.	1,868,601		Harris	7/32	
	13.	2,839,185		Isaacs	6/58	
	14.	4,161,075		Eubanks et al.	7/79	
	15.	4,258,843		Wymer	3/81	
	16.	4,437,618		Boyle	3/84	
	17.	5,202,961		Mills et al.	4/93	
	18.	5,247,676		Ozur et al.	9/93	
	19.	5,253,275		Yurt et al.	10/93	
	20.	5,263,165		Janis	11/93	
	21.	5,263,625		Yasrebi	11/93	
	22.	5,267,351		Reber et al.	11/93	
	23	5,276,861		Howarth	1/94	
	24.	5,276,876		Coleman et al.	1/94	
	25.	5,317,568		Bixby et al.	5/94	
	26.	5,325,297		Bird et al.	6/94	

EXAMINER		DATE CONSIDERED
*EXAMINER:	Initial if reference considered, whether or not criteria is in conform	mance with MPEP 609. Draw line through citation if not in conformance and not
	considered. Include copy of this form with next communication t	o application(s).

Form PTO-1449 (Modified) (Use several sheets if necessary)

2

Sheet

C	OMPLETE IF KNOWN	•
Application Number	10/090,709	
Confirmation Number	4790	
Filing Date	March 4, 2002	
First Named Inventor	Sanjay Singal	
Group Art Unit	2623	
Examiner Name	N. Ekpo	
Attornov Docket No.	62257 9010 US01	

of

9

		Γ		U.S. PATENT DOCUMENTS	Date of	T
Examiner Initials*	Cite No.	U.S. Patent o	r Application Kind Code (if known)	Name of Patentee or Inventor of Cited Document	Publication or Filing Date of Cited Document	Pages, Columns, Lines, Where Relevant Passages o Relevant Figures Appear
	27.	5,341,477		Pitkin et al.	8/94	
	28.	5,369,570		Parad	11/94	
	29.	5,388,264		Tobias II et al.	2/95	
	30.	5,390,138		Milne et al.	2/95	
	31.	5,392,432		Engelstad et al.	2/95	
	32.	5,414,455		Hooper et al.	5/95	
	33.	5,430,876		Schreiber et al.	7/95	
	34.	5,434,678		Abecassis	7/95	
	35.	5,442,390		Hooper et al.	5/95	
	36.	5,442,791		Wrabetz et al.	8/95	
	37.	5,446,901		Owicki et al.	8/95	
	38.	5,455,932		Major et al.	10/95	
	39.	5,459,871		Van Den Berg	10/95	
	40.	5,461,611		Drake Jr. et al.	10/95	
-	41.	5,467,288		Fasciaro et al.	11/95	
	42.	5,475,819		Miller et al.	12/95	
	43.	5,485,611		Astle	1/96	
	44.	5,485,613		Engelstad et al.	1/96	
	45.	5,491,797		Thompson et al.	2/96	
	46.	5,491,800		Goldsmith et al.	2/96	
	47.	5,515,490		Buchanan et al.	5/96	
	48.	5,519,863		Allen et al.	5/96	
	49.	5,537,528		Takahashi et al.	7/96	
	50.	5,548,723		Pettus	8/96	
	51.	5,550,965		Gabbe et al.	8/96	
	52.	5,553,221		Reimer et al.	9/96	

EXAMINER DATE CONSIDERED *EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application(s).

Form PTO-1449 (Modified) (Use several sheets if necessary)

of

9

3

Sheet

	OMPLETE IF KNOWN
Application Number	10/090,709
Confirmation Number	4790
Filing Date	March 4, 2002
First Named Inventor	Sanjay Singal
Group Art Unit	2623
Examiner Name	N. Ekpo
Attorney Docket No.	62357-8010.US01

U.S. PATENT DOCUMENTS Date of U.S. Patent or Application Publication or Pages, Columns, Lines, Filing Date Cite Examiner Name of Patentee or Inventor Where Relevant Passages or Kind Code of Cited Initials* No. NUMBER of Cited Document Relevant Figures Appear (if known) Document 5,557,785 Lacquit et al. 53. 9/96 5,559,608 Kunihiro 5,559,949 Reimer et al. 9/96 55. 9/96 5.559.955 Dev et al. 56. 10/96 57. 5,561,769 Kumar et al. 10/96 5.568.181 Greenwood et al. 58. 12/96 5.581,703 Baugher et al. 59. 12/96 60 5,584,006 Reber et al. 61. 5,586,264 Belknap et al. 12/96 1/97 5.596,720 Hamada et al. 2/97 5,602,582 Wanderscheid et al. 63. 2/97 5.602.850 Wanderscheid et al. 64. 2/97 5.603.058 Belknap et al. 65. 5.623,699 4/97 Blakeslee 5,630,067 Kindell et al. 67. 5/97 5.630.121 Braden-Harder et al 68. 5/97 69. 5.633.999 Clowes et al. 6/97 5,640,388 Woodhead et al. 70. 7/97 5,644,715 Baugher 71 10/97 5,682,597 Ganek et al. 72. 12/97 5,694,548 73. Baugher et al. 12/97 5.701.465 Baugher et al. 74 1/98 75. 5.712.976 Falcon, Jr. et al. 3/98 5,724,605 Wissner 76 4/98 5.737.747 Vishlitzky et al. 77.

EXAMINER	DATE CONSIDERED
*EXAMINER: Initial if reference considered, whether or not criteria is in confor	mance with MPEP 609. Draw line through citation if not in conformance and not
considered. Include copy of this form with next communication	to application(s).

Abbott et al.

5/98

5,751,280

Form PTO-1449 (Modified) (Use several sheets if necessary)

4

of

9

Sheet

	COMPLETE IF KNOWN
Application Number	10/090,709
Confirmation Number	4790
Filing Date	March 4, 2002
First Named Inventor	Sanjay Singal
Group Art Unit	2623
Examiner Name	N. Ekpo
Attorney Docket No.	62357-8010.US01

U.S. PATENT DOCUMENTS Date of U.S. Patent or Application Publication or Pages, Columns, Lines, Filing Date Examiner Cite Kind Code Name of Patentee or Inventor of Cited Where Relevant Passages or Initials* No. of Cited Document Relevant Figures Appear NUMBER (if known) Document 5/98 5,758,078 Kurita et al. 79. 7/98 Hidary et al. 5,778,181 80. 8/98 5.790.795 Hough 81. 9/98 5.801.781 Hiroshima et al. 82 9/98 5,805,821 Saxena et al. 83. 10/98 5,819,019 Nelson 84. 3/99 5,877,812 Krause et al. 4/99 5,892,913 Adiga et al. 86 4/99 5.892.767 Bell et al. 87. 7/99 5.920.700 Gordon et al. 88 7/99 5,925,104 Elbers et al. 89. 5.926.649 7/99 Ma et al. 90. 7/99 5.928,330 Goetz et al. 91 7/99 5.930.797 Raymond Hill 92. 8/99 5.933.849 Srbliic et al. 93. 9/99 5.953.506 Kalra et al 94. 10/99 5,973,679 Abbott et al. 95 11/99 5,996,025 Day et al. 96 12/99 6.006.264 Colby et al. 97. 1/00 6,014,694 Aharoni et al. 98 1/00 6,018,619 Allard et al. 99. 2/00 6.026.425 Suguri et al. 100 2/00 6.031.960 Lane 101 3/00 6,034,746 Desai et al. 102. 7/00

EXAMINER		DATE CONSIDERED
*EXAMINER:		mance with MPEP 609. Draw line through citation if not in conformance and not
	considered. Include copy of this form with next communication	to application(s).

9/00

Factor et al.

Boyle et al.

103

6.094.706

6.119.167

Form PTO-1449 (Modified) (Use several sheets if necessary)

of

5

Sheet

(COMPLETE IF KNOWN
Application Number	10/090,709
Confirmation Number	4790
Filing Date	March 4, 2002
First Named Inventor	Sanjay Singal
Group Art Unit	2623
Examiner Name	N. Ekpo
Attomos Docket No.	60357 9040 11004

U.S. PATENT DOCUMENTS

9

Examiner	Cite No.	U.S. Patent o		N	Date of Publication or Filing Date	Pages, Columns, Lines,
Initials*		NUMBER	Kind Code (if known)	Name of Patentee or Inventor of Cited Document	of Cited Document	Where Relevant Passages o Relevant Figures Appear
	105.	6,131,095		Low et al.	10/00	-
	106.	6,134,315		Galvin	10/00	
	107.	6,137,834		Wine et al.	10/00	
	108.	6,154,778		Koistinen et al.	11/00	
	109.	6,185,625	- 1	Tso et al.	2/01	
	110.	6,223,210		Hickey	4/01	
	111.	6,230,200	B1	Forecast et al.	5/01	
	112.	6,240,243		Chen et al.	5/01	
	113.	6,279,040		Ma et al.	8/01	
	114.	6,281,524	B1	Yamamoto et al.	8/01	
	115.	6,343,298	B1	Savchenko et al.	1/02	
	116.	6,356,921	B1	Kumar et al.	3/02	
	117.	6,377,996	B1	Lumelsky et al.	4/02	
	118.	6,553,413		Leighton et al.	4/03	
	119.	6,567,409		Tozaki e al.	5/03	
	120.	6,584,463	B2	Morita et al.	6/03	
	121.	6,601,136	B2	Gunaseelan et al.	7/03	
	122.	6,654,933	B1	Abbott et al.	11/03	
	123.	6,661,430		Brewer et al.	12/03	
	124.	6,708,213		Bommaiah et al.	3/04	
	125.	6,717,591		Fiveash et al	4/04	
	126.	6,728,270		Meggers et al.	4/04	
	127.	6,754,443	B2	Nelson et al.	6/04	
	128.	6,757,736		Hutchinson et al.	6/04	
	129.	6,771,644		Brassil et al.	8/04	
	130.	6,831,394	B2	Baumgartner et al.	12/04	

EXAMINER

DATE CONSIDERED

*EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application(s).

				COMPLETE IF KNOWN		
				Application Number	10/090,709	
	INFORMATION			Confirmation Number	4790	
	STATEMENT E			Filing Date	March 4, 2002	
	Form PTO-14			First Named Inventor	Sanjay Singal	
	(Use several she	ets if necessary)	Group Art Unit	2623	
					N. Ekpo	
Sheet	6	of	9	Attorney Docket No.	62357-8010.US01	

					U.S. PA	TENT DOCUMENTS			
Examiner Initials*	Cite			tion Code nown)	Nam	e of Patentee or Inventor of Cited Document	Date of Publication or Filing Date of Cited Document	Pages, Columns, Lines Where Relevant Passage Relevant Figures Appe	s or
	131	6,868	3,452		Eager et a	al.	3/05		
	132		7,606		Lee		9/06		
	133	7,125	5,383	B2	Hoctor et	al.	10/06		
	1			F	DREIGN I	PATENT DOCUMENTS			_
Examiner Initials*	Cite	Fore		cation Kind Cod		me of Patentee or Applicant of Cited Document	Date of Publication or Filing Date of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	т
	134.	JP	10-294493	T		oa Corp	11/98		Ė
	704.					NT LITERATURE DOCUM		1	
Examiner Initials*	Cite No.	,	ook, magazine, jou	mal, ser	al, symposii a	AL LETTERS), title of the article um, catalog, etc.), date, page(s), and/or country where published.	volume issue numi	ber(s), publisher, city	т
		Proc. 2	2nd ACM Intl C	onf on	Multimedi	f temporal structures in a n a. 1994 (pp. 51-58)		cation framework",	
						namic internet" www.avid.			_
	137.					w.avinti.com/downloads/is er http://www.avinti.com/do			\vdash
	138.	whitepa	aper.html						
	139.					entation of a caching syste Applications Symposium			
	140.					ks are practical" Proc 12th			
	141.		nan <i>et al</i> ., "A St n. 1991, pp. 13		for Trans	sportable, Dynamic Multim	edia Documents	s", USENIX Summer	
	142.					ance" The Practical Engine			
	143.	Netwo	rked Sys. Desig	n & Im	olementat	che-based system manag tion (May 2005), Boston M	A		
	144.	Sympos	sium.			etime via whole system sim		·	
	145.	Vol. 4 N	No. 2, April 1994			ukebox" IEEE Transactions			
	146.	Symp.	on Mass Storag	ge Sys	ems (199				L
	147.					lications through aspect-or Oriented Software Develor			
EXAMINER						DATE CONSIDERED			

*EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application(s).

62357-8000/LEGAL13800412.1

Form PTO-1449 (Modified) (Use several sheets if necessary)

of

9

Sheet

COMPLETE IF KNOWN				
Application Number	10/090,709			
Confirmation Number	4790			
Filing Date	March 4, 2002			
First Named Inventor	Sanjay Singal			
Group Art Unit	2623			
Examiner Name	N. Ekpo			
Attorney Docket No.	60257 9010 11001			

		FORE	IGN PATENT DOCUMENTS			
Examiner Initials*	Cite No.	Foreign Patent or Application Kind Code Office NUMBER (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication or Filing Date of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
			NON PATENT LITERATURE D			
	148.					
	149.	Ford, D. et al. "Redundant arrays of independent libraries (RAIL): a tertiary storage system" 1996 IEEE Proc. Of COMPCON '96 (pp. 280-285)				
	150.	Garfinkel, T. et al. "Flexible OS support and appliations for trusted computing". Stanford Univ. Dept of Computer Science http://suif.stanford.edu/papers/trusted-hotos03.pdf				
	151.	Garfinkel, T. "Ostia: a delegating of Computer Science <a and="" based="" call="" href="http://www.ntps://www.nt</td><td>.stanford.edu/~blp/papers/ostia</td><td>.pdf</td><td>·</td><td>Ī</td></tr><tr><td></td><td>152.</td><td colspan=3>Garfinkel, T. " in="" interposition="" pitfalls:="" practical="" problems="" security="" system="" tools"<br="" traps="">Stanford Univ. Dept of Computer Science http://www.stanford.edu/~taloi/papers/traps/traps-1/dss03.pdf				
	153.	Garfinkel, T. "Terra: a virtual machine-based platform for trusted computing" Stanford Univ. Dept. of Computer Science http://suif.stanford.edu/papers/sosp03-terra.pdf				
	154.	Garfinkel, T. "A virtual machine introspection based architecture for intrusion detection" Stanford Univ. Dept. of Computer Science http://suif.stanford.edu/papers/vmi-ndss03.pdf				
	155.	GreenBorder: About Us. http://www.greenborder.com/about/ (January 2006) GreenBorder offers security 'barrier' for IE, Outlook (Computerworld) March 2005.				
	156.					T
	157.	Grizzard, J. et al. "Towards an approach for automatically repairing compromised network systems"; Network Computing and Applications, 2004. (NCA 2004). Proceedings. Third IEEE International Symposium (Aug1 Sept. 2004) pp. 399-382				
	158.	Gruber et al., "Protocol considerations for a prefix-caching proxy for multimedia streams" Computer Networks 33, pp. 657-668 (2000).				
	159.	Hamakawa, R. et al. "Object composition and playback models for handling multimedia data" Springer-Verlag New York, Inc. (1994)				
	160.	Hirzalla, N. et al. "A temporal mo 24-31)				Γ
	161.	Jun, S. et al. "Video allocation me IEEE.		•		Γ
	162.	Little, "Interval-based conceptual Knowledge and Data Engineering		ltimedia data", II	EEE Transactions on	
		Li, N. et al. "Oblivious signature-t of Distributed Computing (PODC 20	pased envelope" Proceedings of t	the 22nd ACM Sy 1003	mposium on Principles	Ī
		Ludescher, C. et al. "File storage management for TFTR physics data" 1992 IEEE (pp. 856-859)				
	165.	Microsoft TechNet "Server and d	omain isolation using IPsec and	group policy" (I	March 2005).	ľ

EXAMINER		DATE CONSIDERED	
*EXAMINER:	Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application(s).		

COMPLETE IF KNOWN Application Number 10/090,709 INFORMATION DISCLOSURE Confirmation Number 4790 STATEMENT BY APPLICANT Filing Date March 4, 2002 Form PTO-1449 (Modified) First Named Inventor Sanjay Singal (Use several sheets if necessary) Group Art Unit 2623 Examiner Name N. Ekpo 8 of 9

Attorney Docket No.

62357-8010.US01

			FORE	EIGN PATENT DOCUMENTS			-
Examiner Initials*	Cite No.	Foreign Patent or A	Application Kind Code (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication or Filing Date of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	т
	166.	Nahrstedt, K., "The	gos broker" l	EEE Multimedia, Spring 1995.			
		OTHER NON PATENT LITERATURE DOCUMENTS					
	167.	nCube: "N4 Strea	ming Media Sy	ystem http://www.ncube.com (No	v. 2000).		
	168.	Nelson et al., Med	aBase: Strear	ming Media Serving for the Web,	pp. 1-28 (1997).	
	169.	Nelson et al. "A hig	ghly available,	scalable ITV system" Assoc. for	Comp. Mach. (.	ACM) 1995.	
	170.	Oracle9i "Real app	lication cluste	rs:cache fusion delivers scalabili	ty. Oracle Whit	e Paper (May 2001).	
	171.			ssible gigabit ethernet interface".			
		Rajae et al., "Multimedia proxy caching mechanism for quality adaptive streaming applications in the internet" IEEE Infocom 2000 (pp. 980-989)					
	173.			brary. http://service.real.com/help		html (Dec. 2004)	
	174.	RealNetworks, "RealServer Administration Guide," December 13, 1999, http://service.real.com/help/library/guides/g270/realsvr.htm, Ch. 13, 14.			L		
	175.	RealNetworks, "RealSystem 8.0x and earlier Production &Authoring Guides." http://service.real.com/help/library/earlier.htm.			li ji		
	176.	RealNetworks, "RealSystem G2 Production Guide," March 22, 2000, http://service.real.com/help/library/guides/productiong27/realpgd.htm, Ch. 3,7.					
	177.	Rexford, J. "A smoothing proxy service for variable bit-rate streaming video". Global Telecommunications ConfGlobecom'99 (pp. 1823-1829) Sapuntzakis, C. et al.,					
	178.	Rothermel, K. "QoS negotiation and resource reservations for distributed multimedia applications" Proc IEEE Intl Conf on Multimedia Computing & Systems June 1997 (pp. 319-26)					
	179.	Ruwase, O. "A practical dynamic buffer overflow detector". Stanford Univ. 2004					
	180.	Sapuntzakis, C. et al., "Optimizing the migration of virtual computers" Stanford Univ (also, Proc 5th Op Sys Design and Implementation, Boston, MA, December 2002).					
	181.	Sapuntzakis, C. et al., "Virtual appliances for deploying and maintaining software" Stanford Univ. Computer Systems Lab. 2003					
	182.	Schmidt, B. "Supporting ubiquitous computing with stateless consoles and computation caches". Stanford University August 2000					
	183.	Schmidt, B. et al. "The interactive performance fo SLIM: a stateless, thin-client architecture" Op. Syst. Rev. 34(5):32-47, Dec. 1999					
	184.	SeaChange Media Cluster "New paradigm for digital video storage and delivery" whitepaper. Aug. 2002. www.seachangeinternational.com/downloads/broadcast/mediacluster/mediacluster%					
	185.	Sen, S. "Proxy pre	fix caching for	multimedia streams" IEEE 1999)		

EXAMINER		DATE CONSIDERED	
*EXAMINER:	Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not		
	considered. Include copy of this form with next communication to application(s).		

Sheet

Form PTO-1449 (Modified) (Use several sheets if necessary)

of

Sheet

COMPLETE IF KNOWN				
Application Number	10/090,709			
Confirmation Number	4790			
Filing Date	March 4, 2002			
First Named Inventor	Sanjay Singal			
Group Art Unit	2623			
Examiner Name	N. Ekpo			
Attorney Docket No.	62357-8010.US01			

FOREIGN PATENT DOCUMENTS Date of Foreign Patent or Application Pages, Columns, Lines, Publication or Filing Date Where Relevant Examiner Cite Kind Code Name of Patentee or Applicant Passages or Relevant of Cited Initials* No. Office NUMBER of Cited Document (if known) Document Figures Appear Т Shenchang, E. "An image-basead approach to virtual environment navigation" Proc. SIGGRAPH 95 186. (pp. 29-38) 1995. OTHER NON PATENT LITERATURE DOCUMENTS Stanford Collective Group: A virtual appliance computing infrastructure. Jan 2006. 187. http://suif.stanford.edu/collective/index.html 188. StreamWorks Server, May 8, 1997. 189. WebTheater 2 Product Datasheet, 1997 190. WebForce Media Server, Aug. 15, 1996. 191. WebForce MediaBase--Mediabase 2.0 Brochure, 1997. 192. Wessels, D. et al., Internet Cache Protocol (ICP), v.2, Sep. 1997 193. Yoshida, J., "MIPS Magic Carpet Takes Set-Top-Box Ride", EE Times, May 1995 Zhang, et al., "RSVP: a new resource reservation protocol", IEEE Network, vol. 7, No. 5, pp. 8-18, 194. (Sep. 1993). Zeichik, Isolation and protection: Intel's lagrande vision for trusted virtualization, Nov. 2005. 195. http://222.devx.com/Intel/Article/30008.

EXAMINER		DATE CONSIDERED
*EXAMINER:	Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not	
	considered. Include copy of this form with next communication t	o application(s).